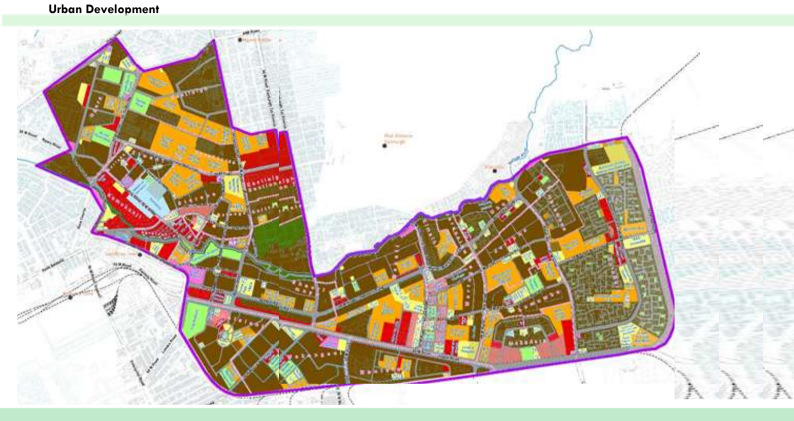


Ministry of Transport, Infrastructure, Housing &

NAIROBI METROPOLITAN SERVICES IMPROVEMENT PROJECT

URBAN RENEWAL OF EASTLANDS, NAIROBI











FINAL PLAN REPORT
Plan Ref. No. <u>UP/UPR&S/URP-E/ZONE8/178/09/19</u>
Vol. 3
ANNEXES AND APPENDICES

19TH SEPTEMBER 2019



Real Plan Consultants Ltd
4TH Avenue Towers, 16th Floor. 4th Ngong Avenue
P.O. BOX 1555 — 00200, Nairobi
Tel: 020-2214116, Cell: 0722477500
Email: info@realplan.co.ke

TABLE OF CONTENTS

TABLE OF CONTENTS	ii
1.0 APPENDICES	3
1.1 NOTICE OF INTENTION TO PLAN - STANDARD NEWSPAPER	3
1.2 NOTICE OF INTENTION TO PLAN IN "TAIFA LEO" NEWSPAPER	4
1.3 PROJECT COST DETAILS	5
1.4 HOUSEHOLD SAMPLE STRUCTURE	10
1.4.1 Sampling per Estate	10
1.4.2 Summary of Sample Sizes	26
1.5 DATA COLLECTION INSTRUMENTS	27
1.5.1 Household Survey Questionnaire	27
1.5.2 Market Survey Questionnaire	40
1.5.3 Strategic Environmental Assessment Survey Instruments	47
1.6 ALLOTMENT LETTER, BLUE VALLEY SETTLEMENT (SHAURI MOYO)	58
2.0 ANNEXES	59
2.1 SEA Report	59

1.1 NOTICE OF INTENTION TO PLAN - STANDARD NEWSPAPER



1.2 NOTICE OF INTENTION TO PLAN IN "TAIFA LEO" NEWSPAPER



1.3 PROJECT COST DETAILS

	Projects	Units	Unit Cost Ksh.		Total Costs (Ksh)
Α	HOUSING				
	Construction Costs of Houses	172,209			325,010,920,000
	Construction Hostels	4930			3,549,600,000
	Subtotal	177,139			328,560,520,000
В	COMMERCE AND INDUSTRIALIZATION				
B1	Revitalized Markets	Total Floor space (m ²)	Cost per/m ²		
	Gikomba -7 floors	195,422	35,000		6,839,770,000
	Kariakor-5 floors	39,000			1,365,000,000
	Shauri Moyo -5 floors	71,700			2,509,500,000
	Jogoo Road-2 floors	10,000			350,000,000
	Jua Kali Kamukunji 5 floors	100,500			3,517,500,000
	Jericho- 5 floors	39,000			1,365,000,000
B2	New Markets				
	Furniture Market- 5 floors	51,695			1,809,325,000
	New Burma-5 floors	47,400			1,659,000,000
	Kaloleni-3 floors	17,280			604,800,000
	Subtotal				4,073,125,000
С	TRANSPORTATION				
C1	Road Expansion	Length in Kms	Cost per/Km/ 3.5m Lane (Ksh)	No. of lanes (Non- BRT)	
1	Jogoo Road	5.21	40,578,446	8	1,691,309,629
2	Landhies Road	1.31		8	425,262,114
3	Lusaka Road	0.32		8	103,880,822
4	Ambira Rd	0.75		4	121,735,338
5	Bondo Street	0.5		6	121,735,338
6	Buruburu Road	0.73		4	118,489,062
7	Eastleigh 1st Avenue.	3.14		4	509,665,282
8	Eldoret Road	0.58		6	141,212,992
9	General Waruinge	1.86		4	301,903,638
10	Heshima Road	1.28		4	207,761,644
11	Juja Rd	2		4	324,627,568
12	Kinyanjui Street	0.96		4	155,821,233
13	Likoni Road	0.6		6	146,082,406
14	Mumias South Rd.	3.57		6	869,190,313
15	Muinami Street	0.65		6	158,255,939
16	Muratina Road	1.73		6	421,204,269
17	Nile Road	1.3		4	211,007,919
19	Nyasa Road	0.9		4	146,082,406
20				•	194,776,541

21	Rabai Rd.	2.82		6	686,587,306
22	Ring Road Ngara	1.73		6	421,204,269
23	Wangu Avenue	0.28		6	68,171,789
	Subtotal				7,545,967,818
C3	BRT Corridors	Kms.	Cost per/Km/ 3.5m Lane (Ksh)	No of BRT lanes	
1	Jogoo Rd/Landhies	6.52	40,578,446	2	529,142,936
2	Lusaka Road	0.32		2	25,970,205
3	Ahero-Ambira-Wangu- Heshima-Buruburu Rd Corridor	4.05		2	328,685,413
4	Outer Ring Rd.	3.061		2	248,421,246
5	Ring Rd. Ngara/Racecourse Road	2.06		2	167,183,198
6	Juja Road	5.4		2	438,247,217
7	Nyasa /Nile Rd.	2.14		2	173,675749
8	Eastleigh 1st Avenue	3.06		2	248,340,090
9	Kinyanjui Str.	0.968		2	78,559,871
	Digo Road	1.02			82,780,030
11	General Waruinge Street Subtotal	1.26		2	102,257,684
	Subtotal				2,423,263,638
C4	Freight Terminals				
1	Gikomba				10,000,000
2	Makadara				10,000,000
	Subtotal				20,000,000
	Subtotal				20,000,000
C5	Transit Stations				
1	Gikomba Station				15,000,000
2	Makadara Station				15,000,000
	Subtotal				30,000,000
D	WATER AND SANITATION				
D1	Water Supply				
1	Water Supply to Estates (Tanks (250m3), New Transmission Lines & Reticulation Mains)				643,500,000
D2	Conservation Measures				
1	Roof Tank Catchment				1,273,500,000
D3	Rehabilitation Existing Pipelines Sewerage Networks				50,000,000
	Jonolago Notworks	Length (m)	Cost per m		
			(Ksh)		
1	Extension & New Works	10,000m	20,000		200,000,000
		Qty	Unit cost (Ksh)		
2	Manholes	200No.	80,000		16,000,000

D4	Secondary Distribution to Estates			
1	New Lines			455,000,000
		Qty	Unit cost (Ksh)	
2	Manholes	910	80,000	72,800,000
3	Rehab of Sewer lines			234,000,000
4	Plot Level Pre-treatment sites	26	10,000,000	260,000,000
D5	Secondary Pre Treatment Sites			
1	Close to Kamukunji	1	100,000,000	100,000,000
2	Proposed Pri. School Close to Jua Kali	1	100,000,000	100,000,000
3	California at Flight Path	1	100,000,000	100,000,000
4	Bahati Close to Heshima Primary School	1	100,000,000	100,000,000
5	Kimathi Close to Eldoret Estate	1	100,000,000	100,000,000
6	Close to Uhuru Estate	1	100,000,000	100,000,000
D6	Water Conservation Measures			
1	Without Estate Block including Soil Erosion Control			50,000,000
	Subtotal			3,854,800,000
D7	Solid Waste Management	Qty	Unit cost (Ksh)	
1	Solid Waste Collection Bins	150	100,000	15,000,000
2	Biogas Processing Plant & Slurry Factory	1	5,000,000	5,000,000
3	Material Recovery Facility	1	3,000,000	3,000,000
	Subtotal			23,000,000
E	Storm Water Drainage Network			
		Length (Km)	Cost per Km (Ksh)	
1	Storm Water Drainage Network	27.66	1,000,000	27,660,000
		Qty	Unit cost (Ksh)	
2	Storm Water Infiltration basins	4	500000	2,000,000
3	Storm Water detention & Retention basin Subtotal	2	500000	1,000,000 30,660,000
				33,333,000
F	ENERGY	Qty	Unit cost (Ksh)	
1	Solar Panels	48000	10,000	480,000,000
2	Expansion of electricity network			100,000,000

	Subtotal			580,000,000
G	EDUCATION			
G1	Newly Proposed Educational Facilities			
1	TVET College-Maringo	1	80,000,000	80,000,000
2	Nursery School-Maringo	1	1,200,000	1,200,000
3	Nursery School-Uhuru	1	1,200,000	1,200,000
4	Primary School-Gorofani	1	30,000,000	30,000,000
G2	Stream Increase			
1	25 Primary Schools- Classrooms	432	500,000	216,000,000
2	6 Secondary Schools- Classrooms	40	700,000	28,000,000
	Subtotal			356,400,000
Н	HEALTH FACILITIES			
1	Dispensaries	14	12,000,000	168,000,000
2	Health Centres	2	30,000,000	60,000,000
3	Hospital Level 4- Makadara	1	160,000,000	160,000,000
4	Upgrade Health 5 Facilities	5	5,000,000	25,000,000
	Subtotal			413,000,000
I	OTHER SOCIAL FACILITIES			
		Qty	Unit cost (Ksh)	
1	New Social Hall	1	30,000,000	30,000,000
2	Upgrade Social Hall to CORE	11	30,000,000	330,000,000
3	New rehab Centres	4	30,000,000	120,000,000
4	Homes for the Elderly	2	30,000,000	60,000,000
5	Upgrade & Equip existing Libraries	2	10,000,000	20,000,000
6	Equip 14 existing Facilities			
	6 Police Stations	6	10,000,000	60,000,000
	8 Chiefs Camps	8	10,000,000	80,000,000
7	Construct New Police Stations	2	30,000,000	60,000,000
8	Expand Stadia			
	City Stadium		100,000,000	100,000,000
	Camp Toyoyo		30,000,000	30,000,000
	Majimbo Playground		5,000,000	5,000,000
9	New Fire Station	2	10,000,000	20,000,000
10	Fire engines	2	5,000,000	10,000,000
11	New Recreational Facilities			
	Makongeni Sports Complex		30,000,000	30,000,000
	Complex		5,000,000	

12	Improvement of Existing Recreational Facilities		
	Bahati Playground	5,000,000	5,000,000
	New Pumwani Playing Field	5,000,000	5,000,000
	Kariokor	5,000,000	5,000,000
	Ziwani Playfield	5,000,000	5,000,000
	Makadara	5,000,000	5,000,000
	Camp Toyoyo	5,000,000	5,000,000
	Uhuru Basket Ball pitch	5,000,000	5,000,000
	Kaloleni	5,000,000	5,000,000
	Kamukunji grounds	10,000,000	10,000,000
	Subtotal		530,000,000
J	ENVIRONMENT		
	Revitalization of Nairobi River	100,000,000	100,000,000
k	PROJECT MANAGEMENT	10,000,000,000	10,000,000,000
	GRAND TOTAL		358,540,736,456

1.4 HOUSEHOLD SAMPLE STRUCTURE

1.4.1 Sampling per Estate

(a) Shauri Moyo

Phase/Cluster	Blocks per Phase	Block Selected	Main House Selected	No of Extensions Selected
1(Salome)	33	1	5	2
		3	7	2
		7	5	2
		9	2	2
		11	6	2
		12	4	2
		13	6	2
		14	4	2
		16	3	2
		21	2	2
		27	2	2
		30	3	2
		32	3	1
2 (Pamela)	27	2	2	2
,		4	2	2
		6	4	2
		8	6	2
		11	2	2
		16	6	2
		17	6	2
		18	4	1
		19	5	1
		20	4	1
		21	3	1
		24	7	1
		27	6	1
3 (Upper Hill)	51	2	2	2
(11 /		3	3	2
		5	1	2
		6	1	2
		7	3	2
		8	3	2
		12	4	2
		15	4	2
		16	5	2
		19	1	2
		20	6	2
		24	7	2

		27	4	2
		29	7	2
		30	1	2
		31	3	2
		33	4	2
		34	1	1
4 (Mombasa Ndogo)	34	2	4	3
		4	6	2
		6	7	3
		8	1	3
		13	6	3
		18	3	3
		19	2	3
		22	6	3
		27	1	3
		28	3	3
		29	1	3
5 (Green Rangers)	12	1	1	2
		4	2	2
		5	3	2
		7	4	2
		8	5	2
		9	6	1
		12	7	1
6 (Hilton C)	18	1	1	3
		10	3	3
		11	4	3
		14	5	2
		18	6	2

(b) Jerusalem

Lines	Blocks	Block selected	Unit selected	No of Extensions Selected
J	J1-J11	2	3	5
		6	7	
K	K1-K15	1	1	7
		2	3	
		3	5	
		8	7	
L	L1-L12	4	8	7
		6	1	
		8	3	
		12	5	

M	M1-M21	1	6	9
		6	3	
		9	5	
		14	8	
		19	7	

(c) Ofafa 1

Block selected	Main House selected	Extension Selected
23	5	2
42	11	3
44	14	1
46	21	2
59	21	2
76	27	1
80	40	2
100	59	2
105	62	2
117	62	3
128	63	3
154	64	2
167	76	2
168	86	2
171	88	3
188	92	1
200	93	2
205	94	3
230	98	3
240	104	2
264	124	2
300	129	2 2
343	136	
389	153	1
417	153	3
420	154	3
435	156	1
446	158	1
464	167	1
480	168	3
500	172	1
520	175	1
528	178	3
531	207	3
546	209	2
553	210	1
559	217	3
594	218	1
609	218	2
644	219	1
	-	
658	236	1

237	3
244	3
257	2
260	2
261	2
284	1
289	1
299	
290	2 2
291	2
302 314	1
	3
315	1
325	1
326	1
330	2
330	3
333	3
338	3
349	1
355	2
355	3
359	3
363	2
366	1
371	2
375	1
392	2
393	2
398	2
409	3
424	3
429	3
429	2
434	1
462	2
473	1
473	1
475	3
483	2
489	3
493	2
497	1
498	2
499	2
510	2
515	3
520	1
521	2
528	2
556	1
559	3

570	3
571	3
573	2
579	2
579	2
579	2
582	1
582	3
591	1
597	1
598	3
600	3
602	2
604	3
606	3
607	1
609	2
614	3
614	1
615	3
621	2
628	1
630	3
636	3
637	3
641	2
642	3
648	1
650	3
651	1
653	1
	•

(d) Starehe

Phase / Cluster	Blocks Per Phase	Block Selected	Unit Selected
Starehe Central	14	J	454B, 365A
		K	329B
		L	419B
		M	544C
		N	460A
		0	348B,445A,470B,334A,468B
		Р	439B
		Q	316B, 494C
		R	356A, 466A, 357B,
		S	324A, 365B, 344A, 337B
		Т	425B, 337A, 430B
		U	525B, 462A
		V	340B, 464A
Starehe Majengo	40	380	380
		383	383
		352	352

		<u></u>	
		393	393
		373	373
		371	371
		350	350
		497	497
		404	404
		350	350
		407	407
		406	406
		378	378
		389	389
		384	384
		385	385
		398	398
		472	472
		390	390
		465	465
		351	351
		392	392
		405	405
		351	351
		403	403
		396	396
		395	395
Starehe Kaburini	10	452	3
		451	3
		450	2
		449	2
		448	3
		447	4
		446	2
		442	4
		443	4
		444	1

(e) Jericho

Phase/	Blocks Per Phase	Block Selected	Main House	Extension
Cluster			Selected	Selected
0	14	1	3	1
		2	2	2
		3	5	1
		4	3	2
		5	5	1
		6	2	1
		8	6	2
		10	6	2
		12	2	1
		13	2	1
		14	1	2
Р	23	1	4	1
		3	2	2

		6	8	2
		8	3	2
		9	6	2
		10	5	1
		12	7	2
		13	3	1
		14	6	2
		16	7	2
		10	3	2
		17		2
		19	8	1
		21	6	1
		22	2	2 2
	10	23	7	2
Q	10	1	1	2
		2	8	1
		3	5	1
		4	4	2
		5	2	2 2 2
		6 7	6	2
		7	8	1
		8	7	1
		10	3	1
R	23	1	5	1
		2	7	2
		3	5	1
		4	3	1
		6	2	1
		9	5	1
		12	3	2
		14	8	1
		16	9	1
		17	6	2
		18	1	1
		21	4	1
S	18	1	2	1
O	10	3	1	2
		4	2	1
			3	1
		5 7	5	
		10	6	2 2 2 2 2
		12	4	2
		13	7	2
		15	7	2
		15		1
т	10	16	8	1
Т	10	2 3	3	1
		3	2	2
		4	6	2
		5	4	1
		6 7	8	1
		7	5	2
		8	1	1
		9	5	2 2
		10 2 3	7	2
U	32	2	2	1
		3	4	1
		6	7	2
		· ·	· ·	

		8	2	1
		9	4	2
		11	2	1
		13	2	1
		14	5	1
		15	6	2
		16	7	1
		18	4	2
		19	1	1
		20	6	2 2
		24	4	2
		25	4	1
		31	3	1
		32	6	1
V	32	2	7	1
		3	3	1
		6	5	1
		7	6	2
		8	3	1
		10	5	2
		13	8	1
		14	8	2
		15	2	1
		16	3	2
		17	7	1
		18	5	2
		20	8	2 2
		21	4	2
		25	3	2 2 2 2
		27	1	2
		29	4	2
		30	6	1
		32	3	2
AB	2	2	2	1
		1	4	2
		1	3	2 2
	1	-		. —

(f) Landhies

Number of Blocks	Block Selected	Units Selected	No. of Extensions Selected
7	1	3	5
	3	7	
	6	2	

(g) Bahati

Court	Block Selected	Extension Selected
1	3	4
2	2	4
3	3	2
4	1	1
5	2	2
6	1	1

7	1	2
8	4	3
9	1	1
10	1	1
11	2	5
12	2	2
13	2	1
14	1	4
15	1	3
16	2	1
17	2	1
18	4	2
19	1	4
20	1	1
21	3	2
22	2	1
23	1	3
24	1	3
26	1	1
28	1	1
29	3	2
30	3	1
31	1	4
32	1	1
34	3	1
35	1	4
36	1	2
37	1	1
38	2	3
40	2	1
41	3	
42	2	
43	3	
44	2	
45	2	

(h) Uhuru

Phase/Cluster	No. of Blocks	Block Selected	Unit Selected	Extensions Selected
Phase 1	125	7	1	1
		16	2	1
		19	3	1
		23	1	1
		29	2	1
		34	1	1
		36	3	1
		37	4	1
		44	2	1

		45	3	1
		55	4	1
		56	4	1
		58	2	1
		63	4	1
		64	2	1
		73	2	1
		81	2	1
		82	3	1
		98	3	1
		99	1	1
		101	1	1
		104	4	1
		105	2	1
		108	1	1
		109	1	1
		114	1	1
		119	2	1
		123	4	1
		125	2	1
Phase 2	125	1	4	1
		11	4	1
		19	4	1
		28	4	1
		31	1	1
		55	2	1
		88	3	1
		90	1	1
		95	3	1
		96	1	1
		97	1	1
		108	3	1
		111	2	1

(i) Lumumba

Cluster/	/ Main Houses		Exte	ensions
Zone	Blocks selected	Unit Selected	Blocks selected	Extension selected
	6	2	2	1
	9	6	4	1
	10	7	5	1
	13	4	6	1
	15	2	7	1
AD	19	8	8	1
AD	20	3	12	1
	22	6	13	1
	24	6	14	1
	25	5	16	1
	26	4	19	1
	30	4	18	1

	1		10	1
			19	I .
			20	
			21	
			22	I .
			23	
			24	
			25	I .
			26	
			27	1
			28	1
			29	1
			30	
			31	
	2	2	1	1
	9	3	2	
	12	2		
	13	3	4	
	15	2	5	
	21	2	6	
	25	1	7	
	27	2	8	
	28	3	9	
	30	3	10	I .
	31	2	12	
	32	3	13	
			15	1
AB			16	1
			18	1
			20	1
			21	
			22	
			23	
			24	
			25	1
			27	
			28	
			29	
			32	
			33	
			33	<u> </u>
		4		1
	2	1	1	
	6	3	2	
AC			3	
/.5			4	
			5	
			6	1
	4	3	1	1
	5	2		
AA	8	8	4	
	9	2	5	I .
		_		_1

	1	_ 1		T
	10	7	6	1
	11	5	7	1
	13	1	8	1
	22	5	9	1
	24	7	10	1
	26	7	11	1
	27	2	12	1
			13	1
			14	1
			16	1
			19	1
			20	1
			21	1
			22	1
			23	1
			25	1
				II.
			26	1
			27	1
	1	8	1	1
	4	5	2	1
	6	4	3	2
Υ	7	2	4	1
	•		5	2
				1
			6	
			7	1
	2	6	1	1
	4	8	2	1
	5	4	3	1
	8	7	6	1
	9	7	7	1
	10	6	8	1
	16	8	9	
V	10	0		
X			10	1
			11	1
			12	1
			13	1
			15	1
			16	1
			17	1
			18	1
	1	2	2	1
	3		3	1
	3	6		
	8	7	4	1
	11	3	5	1
W	13	1	6	1
	14	2	7	1
	18	2	8	1
	21	6	10	1
	23	6	11	1
		· ·	- ''	1

			12	1
			13	1
			14	1
			15	1
			16	1
			17	1
			18	1
			19	1
			20	1
			21	1
			22	1
			23	1
	1	5	1	1
	3	2	2	1
	8	4	5	1
	12	6	6	1
	15	3	7	1
Z			9	1
_			11	1
			12	1
			15	1
			17	1
			18	1
			19	1

(j) Maringo

Phase	Blocks	Block Selected	Unit Selected	Number of Extensions
		4	1	
		10	3	
		15	4	
		16	2	
		18	2	
		19	5	
۸		22	6	1.1
Α	32	25	3	14
		27	2	
		29	4	
		30	7	
		31	8	
		34	3	
		35	4	
		6	4	
		7	6	
В	1 45	9	3	5
	15	12	7	
		10	8	
	7			
<u> </u>	25	4	4	0
С	25	7	5	9

		8	7	
		10		
			8	
		19	2	
		21	1	
		24	3	
		25	4	
		3	5	
	25	2 4	5 7	
		7	3	
		8	1	
		10	6	40
D		15	8	10
		16	2	
		20	4	
		22	1	
		25	7	
			,	
		1	3	
		3	6	-
		7	8	
	25		0	
		8 9	2	
_			1 -	
Е		11	5 2	11
		12		
		13	6	
		15	7	
		16	1	
		24	4	
		3	1	
		3 6	6	
		7	7	
		14	2	
_	0.5	16	5	10
F	25	17	2	10
		19	2 6	
		22	4	
		23	4 5	
		24	2	
			_	
		2	3	
		2	3 6 8	
		5	ρ	
		2 3 5 7	1	
G	21		1	8
		11	6 2	
		12	2	
		19	4 2	
		21	2	
Н	18	4	3	6

7	6
8	1
9	7
10	2
15	3

(k) Bondeni

Cluster/Zone	No of	Main Ho	uses	Extens	sions
	Blocks	Blocks selected	Unit No.	Blocks Selected	Ext. per block
		1	1	1	1
		2	2	2	1
		9	1	3	1
		17	1	4	1
				5	1
				6	1
1	17			7	1
I	17			8	1
				9	1
				11	1
				13	1
				14	1
				15	1
				17	1
		2	2	1	1
		10	1	2	1
		13	2	4	1
				5	1
				6	1
	0.4			9	1
2	24			10	1
				11	1
				14	1
				17	1
				18	1
				24	1
		5	2	1	
		7	1	2	
		,	•	3	
				4	
3	10			5	
				6	
				7	
				8	
				10	

(I) Kariokor

Court	Block Selected	Unit selected
Upper Court	F1	7
	B1	3
	N1	1
	A3	5
Lower Court	Q	3
	J1	8

S2	3
R	7
B2	4
L2	5
G	1
A2	7

(m) Gorofani

Phase/Cluster	Blocks per Phase	Block Selected	Unit selected
Phase 1	Block 1-7	1	1
		2	2
		3	3
		4	4
		5	5
		4	15
Phase2	Block 8, 9, 11-17	1	15
		2	5
		3	16
		4	6
		5	8
		7	1
		8	9
Phase 3	Block 18 – 21	18	13
i ilase s	BIOCK 10 – 21	20	11
		21	12
			1
Phase4	Block 25 – 29	25	5
		28	8
		26	14
		27	4
	1		T -
Phase 5	Block 22- 24	24	2
		22	14
		10	13
Phase 6	Block 10, 30 – 34	30	3
		31	5
		32	7
		33	16
		34	6
		J4	0
Phase 7	Block 51 – 57	51	1
riidse i	DIOCK 31 – 37	53	3
		54	15
		55	6
		56	13
		57	12

1.4.2 Summary of Sample Sizes

(a) All Surveys

No.	Survey	Target Sample	Interviewed Sample
1.	Household	2,146	2,029
2.	SEA	350	251
3.	Market (Gikomba Traders)	150	50

(b) Household Surveys

No.	Estate	Target Sample	Interviewed Sample
1.	Kaloleni	131	131
2.	Mbotela	180	180
3.	Makongeni	95	0
4.	Shauri Moyo	281	281
5.	Bahati	155	155
6.	Landhies	8	8
7.	Gorofani	34	34
8.	Bondeni	44	44
9.	New Pumwani/California	62	62
10.	Majengo	42	42
11.	Ziwani	166	166
12.	Ngara	84	84
13.	Kariokor	12	12
14.	Starehe	84	84
15.	Maringo	144	144
16.	Ofafa 1	165	165
17.	Jerusalem	43	43
18.	Jericho	154	154
19.	Lumumba	197	197
20.	Uhuru	85	63
•	GRAND TOTAL	2,146	2,029

(c) SEA Surveys

No.	Estate	Target Sample	Interviewed Sample
1.	Kaloleni	15	9
2.	Mbotela	17	10
3.	Makongeni	20	0
4.	Shauri Moyo	20	13
5.	Bahati	28	28
6.	Landhies	4	4
7.	Gorofani	21	21
8.	Bondeni	14	14
9.	New Pumwani/California	24	24
10.	Majengo	12	12
11.	Ziwani	20	20
12.	Ngara	19	0
13.	Kariokor	15	15
14.	Starehe	20	0
15.	Maringo	12	12
16.	Ofafa 1	10	10
17.	Jerusalem	16	16
18.	Jericho	23	23
19.	Lumumba	20	20
20.	Uhuru	20	0
	GRAND TOTAL	350	251

1.5 DATA COLLECTION INSTRUMENTS

1.5.1 Household Survey Questionnaire







Infrastructure, Housing & Urban Development

Real Plan Consultants Ltd

NAIROBI METROPOLITAN SERVICE IMPROVEMENT PROJECT (NAMSIP)

URBAN RENEWAL STUDY OF EASTLANDS, NAIROBI

HOUSEHOLD QUESTIONNAIRE

Disclaimer: This questionnaire is being administered to enrich the socio-economic study towards the

development of Eastle	ınds. Any inform	nation provided is confidential, and will be used for this purpose on
Questionnaire Code		
Name of Interviewer_		Code
Interviewers phone No	l	
SECTION 1: RESPO	NDENT'S DE	ETAILS _
Name of respondent (C	Optional)	
Estate name		Phase Name
Block No.		House No.
Main House		Extension
Who lives in the main	house?	Family members Friends
1.1 Age:	years	
1.2 Gender:	Male	Female
1.3 Marital status	Single	Married Widow/widower Widow
Mobile No (Optional)_		
1.4 Relation to legal te	nant	
☐ Legal tenant		☐ Sub-tenant
Child		☐ Employee
☐ Sibling		
Other relative		

1.5	Highest level of Educationa	ıl:			
	None		☐ Completed	primary school	
	Primary school dropout		☐ Secondary s	chool graduate	
	Tertiary: Certificate	Diploma	Degree	Post Graduate	
1.6	Employment:				
	Unemployed				
	Government				
	Private organization				
	Parastatal organization				
	Self-employed (Specify):				
	Other (specify):				
1.7	If employed, place of emplo	oyment?			
	Within the dwelling unit				
	Within the estate				
	Other estates within Eastla	ands			
	City Centre (CBD)				
	Industrial area				
	Other areas within Nairobi	i (Specify)			
	Other areas outside Nairob	oi (Specify)			
1.8	House owner's previous pla	ace of residence			
	Within the estate				
	Other estate within Eastlar	nds			
	Other areas within Nairobi	i (Specify)			
	Other areas outside Nairob	oi (Specify)			
	Not known				

SECTION 2: HOUSEHOLD CHARACTERISTICS

2.1 Details of household members:

Member						
No.	Relation	Gender	Age	Years of Residence	Employment status	Place of work
1						
2						
3						
4						
5						
6						
7						
8						
9						

2.2 Monthly household expenditures:

No.	Item	Amount (Ksh)
1.	Food	
2.	Rent	
3.	Clothing	
4.	Education	
5.	Health	
6.	Fare	
7.	Electricity	
8.	Water	
9.	Waste disposal	
10.	Charcoal	
11.	Paraffin	
12.	Gas	
13.	Car fuel	
14.	Entertainment	
15.	Merry-go-round and or SACCOs	
16.	Others (Specify)	

2.3 Where does your household buy the following items?

No.	Item	Distance to outlet					
		Less than	100-	201 –	501m to	Above 1 km	
		100m	200m	500m	1km		
1.	Fruits & vegetables						
2.	Cereals						
3.	Other foods (flour, sugar,						
	milk etc)						
4.	Cothing						

SECTION 3: HOUSING

3.1 Type of housing unit occupied:

No.	Item	Single room	Double room	Bed Sitter	One bedroom	Two bedroom	Three bedroom
1.	Flat						
2.	Maisonette						
3.	Bungalow						
4.	Other (specify)						

er (specify)						
ng have you	and your hous	sehold member	s lived in t	his housing unit?		
	•				ears	
	· ·			_		
_				_		
consider yo	ur housing uni	t adequate?				
S	-			No		
ate the desir	able house size	e				
gle room		☐ Bed Sit	ter		Two bedroom	
uble room		One be	droom		Three bedroon	1
the maximu	ım monthly rei	nt that you can	afford?			
ow Ksh. 2,5	500			Ksh. 10,001 – Ksi	h. 20,000	
n. 2,501 – K	sh. 5,000			Ksh. 20,001 – Ksl	h. 30,000	
n. 5,001 – K	sh. 10,000			Above Ksh. 30,00	00	
the maximu	ım you can pay	y if you buy the	e house?			
ow Ksh. 2,5	500			Ksh. 10,001 – Ksl	h. 20,000	
n. 2,501 – K	sh. 5,000			Ksh. 20,001 – Ksl	h. 30,000	
n. 5,001 – K	sh. 10,000			Above Ksh. 30,00	00	
your desira	ble mode of ho	ouse ownership	?			
ntal						
ying						
construction	n materials use	ed in the housing	ng unit:			
ouse Ma	aterial used fo	r construction	ı, e.g., stoı	ne, tiles, cement, i	ron sheets etc.)
ows						
	ng have you Under 1 - 5 ye 6 - 10 y consider yo s ate the desir gle room the maximulow Ksh. 2,5 h. 2,501 – K the maximulow Ksh. 2,5 h. 5,001 – K the maximulow Ksh. 2,5 h. 5,001 – K the your desiral that ying construction	Under one year 1 - 5 years 6 - 10 years consider your housing units ate the desirable house size gle room the maximum monthly real low Ksh. 2,500 h. 2,501 – Ksh. 5,000 h. 5,001 – Ksh. 10,000 the maximum you can pay low Ksh. 2,500 h. 2,501 – Ksh. 5,000 h. 5,001 – Ksh. 10,000 h. 5,001 – Ksh. 10,000 your desirable mode of homal ying construction materials use Material used for	Ing have you and your household member Under one year 1 - 5 years 6 - 10 years consider your housing unit adequate? state the desirable house size gle room Under one beautiful distribution of the maximum monthly rent that you can low Ksh. 2,500 h. 2,501 – Ksh. 5,000 h. 5,001 – Ksh. 10,000 the maximum you can pay if you buy the low Ksh. 2,500 h. 2,501 – Ksh. 5,000 h. 2,501 – Ksh. 5,000 h. 5,001 – Ksh. 10,000 your desirable mode of house ownership intal ying for construction materials used in the housing ouse Material used for construction	Ing have you and your household members lived in to Under one year 1 - 5 years 6 - 10 years consider your housing unit adequate? s ate the desirable house size gle room Bed Sitter uble room One bedroom the maximum monthly rent that you can afford? low Ksh. 2,500 h. 2,501 – Ksh. 5,000 h. 5,001 – Ksh. 10,000 the maximum you can pay if you buy the house? low Ksh. 2,500 h. 2,501 – Ksh. 5,000 h. 5,001 – Ksh. 10,000 your desirable mode of house ownership? Intal lying Construction materials used in the housing unit: Duse Material used for construction, e.g., stor	ng have you and your household members lived in this housing unit? Under one year 11 - 20 yet 21 - 40 yt 22 - 40 yt 23 - 40 yt 24 - 40 yt 24 - 40 yt 25 - 40 yt	Ing have you and your household members lived in this housing unit? Under one year

old:	droom		Two bedroom	e droom	Bed Sitter	Double room	Single room		Type
m		of your hou							
m		of your hou							Permane
m		of your hou						nanent	Not pern
m		of your hous			AMENITIES	MMUNITY .	OCIAL/COI	N 4: SO	SECTIO
	in Km		mbers of you	ed by men	currently att				
-2.0 > 2		Distance i)	ity Name (s	Facili	No.
	1.0 – 2.	< 1.0	< 1.0						
2.0 > 2.0	Km 1.0 – 2.0	stance in K				me (s)	Facility Na		No.
years	two years	in the last t	/phase in the	our block	cidences with	insecurity inc	requency of	ate the fi	4.3 Indica
				equency					Type
5 5+	5	3 4	2 3	1					
							. 1	1 .	
		+					iolence		Pick poc
								keting	Murder
									Arson
								buse	Sexual a
		porhood?	r neighborho	ne in vour	curity and/ or	level of insec	vou rate the	would v	4.4 How
		porhood?	r neighborho	ne in your	eurity and/ or High	level of insec	•	would y ery low	
•	1.0 –	in the last t	Distance < 1.0	our block		me (s)	Facility Na	ate the fi	No. 1.3 Indica Type Theft Robbery

4.6 Please indicate the community facilities that serve your household:

Facility	Name	Distance in Km				
Public Parks		< 1.0	1.0 – 2.0	> 2.0		
Place of Worship						
Post Office						
Cyber café						
Community Centre						
Public Library						
Fire Stations						
Market						
Playground						
Rehab center						
Others (specify)						

SECTION 5: INFRASTRUCTURE SERVICES

A. TRANSPORTATION

5.1 a) Please state the details of yo	ur last tour/ round jour	ney by trip purpose?							
☐ Home – Work/Business - Home	vities /recreational	☐ Home – Shop	oping - Home						
☐ Home — School - Home	☐ Work/Business – SI Work/Business	hopping –	Other (descri	ibe)					
5.1 b) Please state the specific original	in/destination for the al	bove trip?							
Origin/To:	Activity Location:		Destination/ Fro	om:					
Neighbourhood/ Road/Street/	Neighbourhood/ Road	d/Street/ Building	Neighbourhood/ Road/Street/ Building						
Building	Building								
State also the time taken, mode of	transport used and the	fare used (if applicable)							
INDICATE FROM HOME TO DESTINA		INDICATE FROM DESTIN	IATION TO HOME	<u> </u>					
INDICATE TROWN HOWE TO BESTINA		INDICATE TROIT DESTIN							
DEPARTURE TII	ME:	DEPARTURE TIME:							
ARRIVAL TIME	::	ARRIVAL TIME:							
State the mode of transport used a	nd the fare used (if app	licable).							
		1							
Mode of trans	port frequently used:	Mode of transport frequ	uently used:						
☐ Matatu	🗆 Bus	☐ Matatu ☐ Bu	s						
	☐ Taxi	□ Taxi □ Mo	otorcycle						
☐ Motorcycle		□ Car □ Rai	1						
Car	□ Rail	☐ Bicycle ☐ Wa	alking						
☐ Bicycle	🗆 Walking	(>15mins)							
(>15mins)									

	What is your u	sual fare?				
	TO: Min	Max	FRO	: Min Max		
	How long did y	ou wait and queu	e at the sto	to board your first veh	nicle?	
	(If Matatu/Bus				-	
	TO:		FRO			
5.1. c) How often d	lo you make this	type of trip?				
☐ 7 days a we	ek (everyday)	☐ 5 or 6 days	a week	■ 2, 3 or 4 days a we	eek	
☐ Once a wee	k	☐ Twice a mo	nth	Infrequently		
5.2 Do you own a v	vehicle for perso	nal travel?				
Yes						
□ No						
b) If Yes,						
(i) 🗖 Saloon Car	(ii) 🗖 Bicycle	(iii) 🗖 Pick-up	(iv) 🗖 Van	(v) Other (specify)		-
1						

5.3 Transport modes used by other household members on a daily basis

No.	Member	Trip Purpose	Mode	Return Fare (Ksh)
1.				
2.				
3.				
4.				
5.				
6.				

5.4 Travel Issues:

Please rate the following issues regarding the type of transport you used during your trip. Rate from 1 to 5 where 1 is 'not a problem' and 5 is a 'major problem' or circle not applicable.

1 = No problem	2 = Little problem	3 = Average	4 = Slightl	y ab	ove	ave	rage	5 =	Major problem
Too few Matatı	u or other public transpor	t services	1	_	2	3	4	5	Not applicable
Travel takes too	olong		1	_	2	3	4	5	Not applicable
Travel is uncom	fortable		1	_	2	3	4	5	Not applicable
Travel is too ex	pensive		1	_	2	3	4	5	Not applicable
I have to wait a	long time to board the ve	ehicle	1	_	2	3	4	5	Not applicable
The routes do n	ot take me to where I wa	ant to go	1	_	2	3	4	5	Not applicable
I often have to to go	use more than one vehicle	e to get to where I wa	int 1	<u> </u>	2	3	4	5	Not applicable
I cannot travel a	at the time I want to		1	_	2	3	4	5	Not applicable
Travel is unsafe			1	_	2	3	4	5	Not applicable

B. WA'	TER SERVICES:						
5.5	Please select your main source of water.						
	Nairobi City Water and Sewerage Co.						
	Private operators/vendors						
	Borehole						
	Rain water						
	Other (Specify)	_					
5.6	How do you access water from your main source of water identi	ified i	n 5.	5 ab	ove	e?	
	Own house connection						
	☐ Connection of others (Including churches, government i	institu	ıtior	ıs, e	tc.)	ı	
	☐ Communal tap						
	☐ Public tap						
	☐ Vendors water kiosk						
	Fetch directly from the horehole						
	☐ Fetch directly from the borehole						
	☐ Water Truck						
	☐ Water Truck ☐ Push cart (mkokoteni)						
	☐ Water Truck						
5.7	☐ Water Truck ☐ Push cart (mkokoteni)						
5.7	 □ Water Truck □ Push cart (mkokoteni) □ Other (Specify) 	Ye	es				
	☐ Water Truck ☐ Push cart (mkokoteni) ☐ Other (Specify)	Ye	-	1		No [1
i)	☐ Water Truck ☐ Push cart (<i>mkokoteni</i>) ☐ Other (Specify)	Ye	-]		No []
	☐ Water Truck ☐ Push cart (mkokoteni) ☐ Other (Specify)	Ye	-]		No [[[[]]
i) <i>ii)</i>	☐ Water Truck ☐ Push cart (mkokoteni) ☐ Other (Specify)	Ye	-]		No [[[[[[[[[[[[[[[[[[[]]]
i) <i>ii)</i> <i>iii)</i>	☐ Water Truck ☐ Push cart (mkokoteni) ☐ Other (Specify)	Ye	-]		No [[[[[[[[[[[[[[[[[[[]
i) ii) iii) iii)	☐ Water Truck ☐ Push cart (mkokoteni) ☐ Other (Specify)	Ye	-]]]]]		No [[[[[[[[[[[[[[[[[[[]]]]
i) ii) iii) iv) v) vi) vii)	□ Water Truck □ Push cart (mkokoteni) □ Other (Specify) □ Tick appropriately the water problem(s) encountered? Often there is not enough water Leaking pipes Water pressure is too low Water has a strange taste Water has a strange colour Water has a strange smell Untreated water	Ye	-]		No [[[[[[[[[[[[[[[[[[[]]]]]
i) ii) iii) iv) v) vi) vii) viii)	□ Water Truck □ Push cart (mkokoteni) □ Other (Specify) □ Tick appropriately the water problem(s) encountered? □ Often there is not enough water □ Leaking pipes □ Water pressure is too low □ Water has a strange taste □ Water has a strange colour □ Water has a strange smell □ Untreated water □ Water charges are high	Ye	-]		No]]]]]
i) ii) iii) iv) v) vi) vii) viii) ix)	□ Water Truck □ Push cart (mkokoteni) □ Other (Specify) □ Tick appropriately the water problem(s) encountered? Often there is not enough water Leaking pipes Water pressure is too low Water has a strange taste Water has a strange colour Water has a strange smell Untreated water Water charges are high The distance to the source is too long	Ye	-			No [
i) ii) iii) iv) v) vi) vii) viii) ix)	□ Water Truck □ Push cart (mkokoteni) □ Other (Specify) □ Tick appropriately the water problem(s) encountered? Often there is not enough water Leaking pipes □ Water pressure is too low □ Water has a strange taste □ Water has a strange colour □ Water has a strange smell □ Untreated water □ Water charges are high □ The distance to the source is too long □ One has to wait a long time to fetch water	Ye	-			No [[[[[[[[[[[[[[[[[[[
i) ii) iii) iv) v) vi) vii) viii) ix)	□ Water Truck □ Push cart (mkokoteni) □ Other (Specify) □ Tick appropriately the water problem(s) encountered? Often there is not enough water Leaking pipes Water pressure is too low Water has a strange taste Water has a strange colour Water has a strange smell Untreated water Water charges are high The distance to the source is too long	Ye	-			No [

5.9 What is the average	ge amount of money you	u spend on water	r per mont	h?			
☐ Below Ksh. 1	00	☐ Ksh. 201 to 300					
☐ Ksh. 101 to 2	200		Above I	Ksh. 300			
5.10 For your family size, is this amount affordable?							
5.10 For your family size, is this amount affordable?							
☐ Yes			No				
5.11 How do you pay	for water?						
Wate	er charges included in the	e monthly rent					
\Box I pay	my own water bill						
Mont	thly water bill shared eq	ually among the	tenants				
Other	r (specify)						
C. SEWERAGE AND SANITATION SERVICES							
	itation facility do you us						
☐ Flush							
☐ Pit lat							
U Other	(specify)	• • • • • • • • • • • • • • • • • • • •	•••••	•••••			
5.13 Who owns the fac	cility?						
Own				Communal			
Privat	e commercial			CDF			
5.14 How much do yo	u pay for the services? F	Ksh					
•	holds/premises use/shar						
•	-	e the facility:					
5.16 Method of solid v	vaste disposal used	_					
Burning			Open dur	nping			
\square Burying			Collectio	n by County government			
\Box Collection by	private entity (specify 1	name)					
Other (specify	·)						
D. ENERGY							
5.17 Please state the household's sources of energy for:							
Use	Principal source	Other sources	<u> </u>				
Cooking							
Lighting							
5.18 What is the Household monthly income?							
	•		17 -1	ha 24 001 - 60 000			
	Kshs. 10,000			hs. 24,001 – 60,000			
☐ Kshs. 10	0,000 – 24,000		□ Ksl	hs. 60,001 – 120,000			

☐ Above Kshs. 120,000

SECTION 6: ENVIRONMENT
6.1 List the environmental challenges you face in your area of residence/work?
6.2 Suggest mitigation measures that can be used in mitigating the environmental challenges you have listed in (No. 1) above:
6.3 List the socio-economic challenges you face in your area of residence/work?
6.4 Suggest mitigation measures that can be used in mitigating the socio-economic challenges you
have listed in (No. 3) above:
6.5 Please list the causes of pollution in Nairobi River?
6.6 Suggest mitigation measures you think will help alleviate the pollution problem in Nairobi River.
6.7 Why do you think people have encroached on riparian reserve along Nairobi River?

5.9 What role should these entities	play in cleaning and reclaiming Nairobi River Reserve?
Entity	Role
The County Government:	
National Government:	
The Community:	
NGOs	
11003	
National Environment Manageme	ent Authority
(NEMA):	
Water Resource Authority (WRA):
5.10 Do you think the waste manag	gement system in place is adequate for handling solid waste?
☐ Yes	\square No
	oving the solid waste management system:
	gement system in place is adequate for handling liquid
☐ Yes	\square No
5.13 If "No" suggest wave of impr	oving the Liquid Waste/Effluent management system:
<i>22</i> /	

6.14 What do you think are the causes of flooding and drainage system problems in your area?
6.15 Suggest Mitigation measures:
6.16 How do you think the proposed project will impact on you and your community?
(a) Environmentally:
(L) C - : -11
(b) Socially:
(c) Economically
SECTION 7: KNOWLEDGE OF PROPOSED PROJECT
7.1 When did you hear about the proposed Urban Renewal of Eastlands
☐ Within Last 1 year
☐ 1-5 years
□ 5-10 years
Over 10 years ago
☐ Never Heard
LI INEVEL FICALU

7.2	List any Expected benefits of the project
7.3	List any negative concerns (fears) of the project
7.2 S	Suggest any proposal to make the project a success
7.4 k	Kindly indicate any other observations or comments you might have about the proposed study.

1.5.2 Market Survey Questionnaire







Real Plan Consultants Ltd

Nairobi City County Government

NAIROBI METROPOLITAN SERVICE IMPROVEMENT PROJECT (NAMSIP) DEVELOPMENT OF EASTLANDS, NAIROBI TRADERS QUESTIONNAIRE

Disclaimer: This questionnaire is being administered to enrich the socio-economic study towards the development of Eastlands. Any information provided is confidential, and will be used for this purpose only **Questionnaire Code** Name of Interviewer_____ Market Name____ Type of Business____ **SECTION 1: RESPONDENT DETAILS** 1.1 Name: 1.2 Age.....(Years) Female 1.3 Gender: Male 1.4 Mobile phone number 1.5 Educational Level: ☐ None Primary Secondary ☐ Tertiary: Certificate Diploma ____ Degree ___ 1.6 Who is responding? Other (**Specify**)_____ Business Owner Employee 1.7 When was the business established? 1.8 How long have you been working here? _____ (Years) **SECTION 2: BUSINESS INFORMATION** 2.1 What type of products/services do you sell/offer?

2.2 Kindly	y indicate your mon	thly income from the	business b	by ticking $()$	the appropriate category.
	Below Kshs. 10,000	0		Kshs. 60,0	001 - 120,000
	Kshs. 10,000 – 24,0	000		Above Ks	hs. 120,000
	Kshs. 24,001 – 60,0	000			
2.3 Whic	h of the following f	inancial institutions se	erve your l	business	
	Bank			Coop Bank	agent
	KCB Mtaani			Other Specia	fy
	Equity Agent			M Pesa Age	nts
2.4 The so	ource of finance for	your business:			
	lf-financed			Other (spec	cify)
☐ Ba	nk loan				
2.5 How	many employees de	oes the business have	?		
	loyees designation,	gender and age.	Ī		
No. 1	Designation		Gender		Age
2					
3 4					
5					
6					
2.7 How r	nany clients/people	purchase goods from	you every	/ day?	
SECTIO	N 3: BUSINESS PI	<u>REMISE</u>			
3.1 Type (of Structure				
	ermanent	☐ Semi-	Permanen	t	☐ Trading Stall
3.2 Mater	ials are used for the	construction of the bu	usiness un	it:	
Part of h	ouse	Material used for con	struction,	e.g., stone, tile	es, cement, iron sheets etc.)
6. Walls 7. Roof					
7. Roof 8. Floor					
9. Wind					
10. Door	S				
		e occupied? siness unit adequate?			
□ Y	es			No	
3.5 Busine	ess premises owners	ship			
О	wner		\square R	ented	
3.6 If rented, how much rent do you pay per month? Kenya Shillings 3.7 Where do you obtain your goods from?					
		goods?			

3.9 How often do you replenish your su 3.10 Do you require more storage space	* *		
☐ Yes		□ No	
3.11 Where do your customers come from 3.12 Where do you stay?	om?		
☐ Within the estate		(Specify)	
Other estates within Eastlands		Areas outside Nairobi (Specify)	
Other areas within Nairobi 3.13 What is your mode of travel to wo	rk?	(
☐ Matatu	☐ Motorcycle		Bicycle
Bus	☐ Car		Walking
☐ Taxi	Rail		
3.14 Where do your co-workers stay?			
Within the estate		Other areas within Nairob	i (Specify)
Other estates within Eastlands 3.15 What is your average daily sales? 3.16 What is your estimate value of stor 3.17 (a) What type of business license of (b) How much do you pay for it? K (c) How often do you pay for it?	ck? Kshlo you have?		
☐ Annually		Daily	
\square Monthly		Other (specify)	
3.16 (a) Have you ever had damages rea	sulting from the fol	llowing?	
(i) Fire	Yes	No	
(ii) Bad weather	Yes	No	
(b) If yes, what was the value of st	ock lost in the last	incidence of:	
(i) Fire		Kenya Shillings	
(ii) Bad weather		_Kenya Shillings	
3.17 (a) Are you a member of any tr	aders / business ass	sociation?	
Yes		No	
(b) If yes, specify			
2		s:	
3.19 Suggest ways through which the 1	e challenges you ha	ave enumerated above of	can be overcome.

SECTION 4: SECURITY SERVICES

4.1 Who provides security to your business?	
4.2 (a) Do you hire overnight security?	
☐ Yes	\square No
(b) If yes, how much do you pay per month?	
4.3 Please indicate the distance (in kms) from your bearea:	usiness to the nearest police station located in your
☐ No police station exists in my area	\Box 2.1 – 3.0 kms
Less than 1.0 km	\Box 3.1 – 5.0 kms
\Box 1.0 – 2.0 kms	☐ More than 5.0 kms
4.4 How would you rate the level of insecurity and/	or crime in the market?
☐ Very low	\square High
☐ Moderate	\square Very high
SECTION 5: INFRASTRUCTURE a. Water Services	
5.1 Please select your main source of water.	
☐ Nairobi City Water & Sewerage Co.	☐ River/stream
☐ Private operators/vendors	☐ Rain water
Borehole	Other (Specify)
5.2 How do you access water from your main so ☐ Own unit connection ☐ Communal ☐ Connection of others ☐ Public tap ☐ Pump from the stream/ river or borehole ☐ Push cart (mkokoteni)	
5.3 Does your source have a water meter?	
☐ Yes	□ No
5.4 What problem(s) do you encounter with your ma	in water source and to what extent?

5.5 How much (on average) do you spend on wat	
Ksh. Per mo	onth
5.6 How do you pay for water?	
Water charges included in monthly rent	☐ Monthly bill shared equally among tenant
I pay my own water bill	Other (specify)
5.7 If paying own bills in 4.6 above, what paymen	nt mode do you use?
☐ Cash	Prepaid token
Mobile money, e.g. Mpesa	Other (specify
5.8 Are you satisfied with the current payment mo	ethod?
Yes	
No [Explain]	
b. Sewerage and Sanitation Services	
· ·	
Dit latrines	in this premise? (More than one choice allowed)
☐ Flush toilets	Other (specify)
_ Flush tonets	
(b) If flush toilet in (a) above, what type of conne	ection do you have?
Sewerage connection	Septic Tank
5.10 (i) Do you have access to a sanitation facility	y within the premises/compound?
☐ Yes	\square No
(ii) If yes, what type of connection?	
☐ Sewerage connection	☐ Septic Tank
5.11 How many premises use/share the facility? .	
5.12 How much do you pay for the services?	
5.13 How do you dispose your solid waste?	
Burning	☐ Collective by private company
Burying	Other (specify)
☐ Open dumping	
☐ Collection by County government	

☐ Ye	_	stem of solid	waste disposal that you are using?
c. Energy	for Business		
5.15 Kindly	indicate the sources	of energy for y	your business
Use	Principal Energy Source	Others	Rate your satisfaction with your principal energy source (rate from 1 to 5, where 1 is poor and 5 is excellent)
Cooking	Bource		and 5 is executivity
Lighting			
Business			
Operation			
5.16 Note th			nly used to transport your commodities
	re the top three (3) m		commodities that you transport?
a) To the	e market	b) From the m	arket?
<i>a)</i> 10 til	Commodity 1		
•	Commounty 1		
Dire	ection (tick applicable	e answer) \square a) to market \square b) from market
•	Commodity 2		
Dire	ection (tick applicable	e answer) \Box a) to market \square b) from market
•	Commodity 3		
Dira	action (tiple applicable	onewor) 🗆 o) to market \square b) from market
		, i	
			are the main routes (from source to destination) that you within the market and general route
Con	nmodity 1nmodity 2nmodity 3		
	h of the above commo arterly or other)	odities, what a	re the frequencies of the trips (e.g. hourly, daily, weekly,
	nmodity 1		
	nmodity 3		
			goods within the market?

5.21 What are the main challenges faced in transporting the goods to and from the market?
SECTION 6: KNOWLEDGE OF THE PROJECT
6.1 Are you aware of the study project?
Yes No
6.2 Please indicate the manner in which the project might affect business in this place.
,
6.3 Suggest any proposal to make the project a success

1.5.3 Strategic Environmental Assessment Survey Instruments



Ministry of Transport, Infrastructure, Housing & Urban Development







Nairobi

City

County

NAIROBI METROPOLITAN SERVICE IMPROVEMENT PROJECT (NAMSIP)

DEVELOPMENT OF EASTLANDS, NAIROBI

STRATEGIC ENVIRONMENTAL ASSESSMENT (SEA) HOUSEHOLD QUESTIONNAIRE

Disclaimer: This questionnaire is being administered to enrich the Strategic Environmental Assessment study towards the development of Eastlands. Any information provided is confidential, and will be used for this purpose only

Questionnaire Code	D		
SECTION 1: RESPON	DENT'S DE	TAILS	
Name of respondent			
Designation	Orga	nization	Occupation
Years served in the posit	ionN	Jumber of mem	bers in the organization
Area of operation: Within	n project area	ι	outside project area
Estate name			Phase Name
Block No.]		House No.
1.1 Age:			
1.2 Gender: 1.3 Mobile No	Male	Fem	
SECTION 2: KNOWL	EDGE OF P	PROPOSED PI	<u>ROJECT</u>
2.1 How long have you a	nd your hous	sehold members	lived in this housing unit?
☐ Under one ye	ear		Over 40 years
\Box 1 - 5 years			
☐ 6 - 10 years			
\Box 11 - 20 years	5		
\Box 21 – 40 years	S		

2.2 Type of housing unit occupied:

No.	Item	Single room	Double room	Bed Sitter	One bedroom	Two bedroom	Three bedroom
5.	Flat						
6.	Maisonette						
7.	Bungalow						
8.	Other (specify)						
9.	N/a						

SECTION 3: SOCIAL/COMMUNITY AMENITIES

	any of these social/community amenities found in your area of residence/work? (Tick priately)
	Educational Institutions
	Health Facilities
	Public Parks/Play grounds
	Market
	Community Centre
SECTI	ON 4: WATER SERVICES
4.1 Plea	ase select the main source of water.
	Nairobi City Water and Sewerage Co.
	Private operators/vendors
	Borehole
	Rain water
	Other (Specify)
4.2 Ho	w do you access water from your main source of water identified in 4.1 above?
	Own house connection
	Connection of others (Including churches, government institutions, etc.)
	Communal tap
	Public tap
	Vendors water kiosk
	Fetch directly from the borehole
	Water Truck
	Push cart (mkokoteni)
	Other (Specify)

4 3 Tick	appropriately the	water problem(s)	encountered?

		Yes	No
xiv)	Often there is <i>not enough water</i>	[]	[]
xv)	Leaking pipes	[]	[]

xvi)	Water <i>pressure</i> is too low	[]	[]
xvii)	Water has a strange taste	[]	[]
xviii)	Water has a strange <i>colour</i>	[]	[]
xix)	Water has a strange smell	[]	[]
xx)	Untreated water	[]	[]
xxi)	Water charges are high	[]	[]
xxii)	The <i>distance</i> to the source is too long	[]	[]
xxiii)	One has to wait a long time to fetch water	[]	[]
xxiv)	The surroundings of the source are not well maintained	[]	[]
xxv)	Our source <i>dries up</i> during the dry season	[]	[]
xxvi)	Access to water is <i>restricted</i> to some specified time	[]	[]

SECTION 5: ENVIRONMENTAL AND SOCIO-ECONOMIC CHALLENGES

5.1 List the environmental challenges experienced in your area of residence/work?			
5.2 Suggest mitigation measures that can be used in mitigating the environmental challenges you have listed in (No. 3.1) above:			
5.3 List the socio-economic challenges you face in your area of residence/work?			
5.4 Suggest mitigation measures that can be used in mitigating the socio-economic challenges you have listed in (No. 3.3) above:			
SECTION 6: NAIROBI RIVER			
6.1 Please list the causes of pollution in Nairobi River?			
6.2 Suggest mitigation measures you think will help alleviate the pollution problems in Nairobi River.			

	••••
	ny do you think people have encroached on riparian reserve along Nairobi River?
Reserv	ggest measures that need to be put in place to reclaim and restore the Nairobi River Riparian e:
Re	nat role do you think should be played by the following entities in cleaning Nairobi River and claiming the Riparian Reserve along the river? (Kwa maoni yako majukumu ya aina gani adhani yanawezwa kutekelezwa ili kurudisha nafasi iliyo tengwa kuhifadhi mto Nairobi.)
a)	The County Government:
b)	National Government:
c)	The Community:
.1\	NCO-/Driver Contra
d)	NGOs/Private Sector
,	N. C. TE C. A. M. C. A. A. A. C. OTEMAN
e)	National Environment Management Authority (NEMA):
f)	Water Resource Management Authority (WRMA):
SECT	ON 7: WASTE MANAGEMENT AND SANITATION
7.1 Do	you think the waste management system in place is adequate for handling:
a)	Solid Waste: YesNo No" suggest ways of improving the solid waste management system:

	• • • •
i. What method of solid waste disposal do you use in your household?	
Open dumping	
☐ Collection by County Government	
b) Liquid Waste/Effluent: Yes No If "No" suggest ways of improving the Liquid Waste/Effluent management system:	
	••••
	••••
c) What kind of sanitation facility do you use?	
☐ Flush toilet	
☐ Pit latrine	
\square VIP	
Other (specify)	
7.2 What do you think are the causes of flooding and drainage system problems? (Sababu za kufu	ırika
au kuzibika kwa mabomba ya maji ni gani?)	iiika
	•••••
7.3 Suggest Mitigation measures (Mikakati ya kuzuia /kuboresha):	
7.5 Suggest Willigation measures (Wilkakati ya kuzula /kubolesha).	
	•••••
SECTION 8: PROJECT IMPACTS	
8.1 List the Negative Impacts that you think the proposed project may have on your community? (Taja matokeo tata ya huu mradi kwa jamii?)	
a) Environmentally (Mazingira):	
u) Environmentary (Mazingra).	
	••••
b) Socially(Mahusiano ya kijamii):	
-, , ,,	
	••••
	••••
c) Economically(Biashara):	

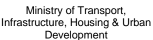
8.2 Suggest measures to be put in pla	ace to address the concerns in 8.1 al	bove
a) Environmentally(Mazingira):		
b) Socially(Mahusiano ya kijami	i):	
	•••••	•••••
c) Economically(Biashara)		
8.3. Suggest other measures that will kuwekwa kwa huu mradi upate kufa		nipango yoyote yenye inaweza
kuwekwa kwa nuu mradi upate kura	iiu)	
	•••••	
8.4. In your opinion suggest the mo		
residents of the project area in te		
mchanganyiko muafaka wa manyun	mba chini ya asilimia mia ungeped	elea kwa estate yako?)
House types	Percentage (%)	
Single rooms (shared services)		
Bedsitters		
1 bedroom		
2 bedroom		
3 bedroom		
4 bedroom		
8.5. In your opinion indicate in the ta	ble below the percentage of househ	olds who can afford the various
amounts of rent within your area (Kw		
kodi za nyumba zifuatazo?)		-
Rent (Ksh)	Percentage (%)	
< 35000	(17)	
3501-6000		

1 bedroom 2 bedroom 3 bedroom 4 bedroom

mapendekezo yako kwa zile nafasi za estate yako ungependa mpango huu uanze kwanza)
8.7. Kindly indicate any other observations or comments you might have about the proposed study. (Tafadhali elezea maoni/mapendekezo yenye uko nayo kuhusu huu mradi)
9. List any historical -heritage or cultural site(s) which needs to be preserved in your area. (Orodhesha mahali au Majengo yenye historia / ya asilia/urithi ungependa huu mradi uhifadhi?)

WE THANK YOU FOR YOUR COOPERATION











Nairobi

City

County

NAIROBI METROPOLITAN SERVICE IMPROVEMENT PROJECT (NAMSIP) DEVELOPMENT OF EASTLANDS, NAIROBI STRATEGIC ENVIRONMENTAL ASSESSMENT (SEA) HON. MEMBERS OF THE COUNTY ASSEMBLY'S QUESTIONNAIRE

Disclaimer: This questionnaire is being administered to enrich the Strategic Environmental Assessment study towards the development of Eastlands. Any information provided is confidential, and will be used for this purpose only **Questionnaire Code** D Name of Interviewer **SECTION 1: RESPONDENT'S DETAILS** 1.1 Name of respondent (Optional): **Hon.** 1.2 Mobile No: 1.3 Ward 1.4 Terms served in the position SECTION 2: SOCIO-ECONOMIC AND ENVIRONMENTAL CHALLENGES 2.1 What are the socio-economic challenges faced in your ward? 2.2 Suggest mitigation measures against the socio-economic challenges listed 2.3 What are the environmental challenges experienced in your ward? 2.4 Suggest mitigation measures against the challenges you have listed

SECTION 3: DEVELOPMENT P	<u>PRIORITIES</u>	
3.1 What are your development prior	orities for the people in your ward	1?
3.2 Suggest areas within your ward	where the urban renewal should	start.
3.3. What is the most suitable buildi	ng height(s) for Eastlands area?	
3.4 Suggest the most appropriate co	mbination of house types to the r	residents of Eastlands.
House types	Percentage (%)	
Single rooms (shared services)		
Bedsitters		
1 bedroom		
2 bedroom		
3 bedroom		
4 bedroom		
3.5 In your assessment, what percen	tage of households can afford th	a rantal rangas shavun balayu?
		e rentar ranges snown below:
Rent (Ksh)	Percentage (%)	
Less than 3,500		
3,501 – 6000		
6,001 – 10,000 10,001 – 15,000		
15,001 – 13,000		
20,000 to 30,000		
Above 30,000		
3.6 Which public facilities, in your	opinion, should be given priority	in land allocation within;
a) Your ward (specify place)		
b) Greater Eastlands (specify place)		

3.7 Which public facilities, in your opinion, should be expanded?
3.8 Which transport corridors/ major roads are overstretched and should be expanded?
3.9 Suggest areas within your ward where you think additional business premises should be built to create more employment
3.10 What land related issues should the urban renewal plan address in your area?
3.11 Please indicate historical or cultural assets which should be preserved in your area.
SECTION 4: PUBLIC PARTICIPATION
4.1 Suggest ways of making public participation in this project more effective
4.2 Please identify key groups/associations which should be included in the public participation process.
SECTION 5: IMPACTS OF THE PROPOSED PROJECT
5.1 What are the major concerns of residents on urban renewal?

5.2 List the Negative Impacts that you think the proposed project may have on your community?
a) Environmentally:
b) Socially:
· · · · · · · · · · · · · · · · · · ·
c) Economically:
5.3 Suggest measures to be put in place to address the concerns indicated above
a) Environmentally:
1.\ 0\.11
b) Socially:
c) Economically:
c) Economicany.
5.4 Suggest other measures that will make the project a success
5.4 Suggest other measures that will make the project a success
5.5 Kindly indicate any other observations or comments you might have about the proposed project.

WE THANK YOU FOR YOUR COOPERATION

1.6 ALLOTMENT LETTER, BLUE VALLEY SETTLEMENT (SHAURI MOYO)

CITY COUNCIL OF NAIROR

CITY HALL P.O. BOX 30075 NAIROBI KENYA.

TOWN CLERK FAX: 208291 TELEPHONE: 224282/217704

TOWN CLERK'S DEPARTMENT

EXT.....2223

Ref. No: CPD/004829

19th September, 2002

tt/

Peter Maina Karanja C/O City Council Of Nairobi

Dear Sir/Madam,

REF: FORMALISATION OF SHAURI MOYO SETTLEMENTS LETTER OF ALLOTMENT ..., ..PLOT NO...133

Lam pleased to inform you that the City Council of Nairobi, in its Council meetings (Town Planning Committee held on 11th September 2002, Min. No.5, page 331) approved allocation of the above mentioned plot to yourself subject to the following terms and conditions:-

AREA -

Approximately 0.02 ha ... of hectare

TERM

Residue of 99 years less last three (3) days from

STAND PREMIUM

Kshs.15,000/=

GROUND RENT

Kshs, 1,500/- revised in accordance

with Government Land Act.

SURVEY FEES

Kshs.15,000/=

I should be glad to receive your acceptance and payment for the amount as set above of Kshs 31,500/= within 30 days after receipt of this offer.

In addition, roads and sewer apportionment rates for the rate able part, stamp duty, survey, conveyance and registration fees and any other incidental charges will be payable on demand.

Upon payment of the amount mentioned above, a surveyor will indicate to you the beacons.

J.M.MBUGUA TOWN CLERK

Co.

Director, City Planning Chief Counsel (C)

Chief Revenue Officer

Deputy Director - Valuation

0

2.0 ANNEXES		
-		

2.1 SEA Report